AIRMAIL

HSA/JHH

September 21, 1954

Mr. Maynard Neas
District Administrator
Trust Territory of the Pacific Islands
Majuro, Marshall Islands

Dear Mr. Heas:

According to instructions from Dr. Paul B. Pearson of the Division of Biology and Medicine, Atomic Energy Commission, I am sending you three dozen each 5-gallon and 1-gallon cans. These are to be used for the collection of samples of seawater and coral as discussed with Dr. Pearson. The coral samples should be live-coral taken from both the lagoon and oceanside of the islands. A sample which will half-fill a 1-gallon can is adequate. If possible, it should be rinsed in fresh water before placing in the can forshipment. The seawater sample should be taken near the coral sample locations. The can may be filled directly with surface water and samples should not be taken immediately following rain to prevent inclusion of fresh water with the sample.

All samples should be shipped to the following address:

U. S. Atomic Energy Commission New York Operations Office Health and Safety Laboratory - 4th Floor 107 West 62nd Street New York 23, New York

Attention: John H. Harley

Claus shiffed and 7/23/54

September 21, 1954

Samples may either be numbered in sequence and a coded sheet sent to me separately or the sampling data as to location, date and sampling may be placed on the sample container at your convenience.

We appreciate the assistance you are giving in this sampling program.

Very truly yours,

John H. Harley, Chief Analytical Branch Health and Safety Laboratory

cc Dr. Paul B. Pearson, Biology and Medicine, Washington